L Number	Hits	Search Text	DB	Time stamp
1	2	("5802685").PN.	USPAT;	2003/06/02 16:19
			JPO;	
_	_		DERWENT	
2	2	5802685.URPN.	USPAT	2003/06/02 16:19
3	7	("5184042"   "5714830"   "5767603"   "5793147"   "5802685"	USPAT	2003/06/02 16:20
4		"5838217"   "5914554").PN.	LICDAT	2002/06/02 46:22
<b>-</b>	6	("5264751"   "5550793"   "5714830"   "5793147"   "5802685"     "5838217").PN.	USPAT	2003/06/02 16:22
5	5	5714830.URPN.	USPAT	2003/06/02 16:22
6	4		USPAT	2003/06/02 16:23
7	3339	surface adj acoustic adj wave adj device	JPO;	2003/06/02 16:25
		and any account any mare any account	DERWENT	2000/00/02 10:20
8	23	(surface adj acoustic adj wave adj device) and (adjust\$3 adj	USPAT;	2003/06/02 16:26
		frequenc\$3)	JPO;	
			DERWENT	
-	84	surface adj acoustic adj device	USPAT; JPO	2003/06/02 16:24
-	104	surface adj acoustic adj device\$	USPAT; JPO	2001/12/27 13:07
-	18	(surface adj acoustic adj device\$) and idt\$	USPAT; JPO	2001/12/27 13:11
•	0	((surface adj acoustic adj device\$) and idt\$) and (cut\$ adj	USPAT; JPO	2001/12/27 13:09
l	۰ ا	groove\$)	LICDAT: IDO	00044007 40.44
_	0 4542	(surface adj acoustic adj device\$) and (cut\$ adj groove\$) piezoelectri\$ adj substrate\$	USPAT; JPO USPAT; JPO	2001/12/27 13:11
_	4600	(surface adj acoustic adj device\$) or (piezoelectri\$ adj		2001/12/27 13:10 2001/12/27 13:10
	7000	substrate\$)	USPAT; JPO	2001/12/27 13:10
-	649	((surface adj acoustic adj device\$) or (piezoelectri\$ adj	USPAT; JPO	2001/12/27 13:11
		substrate\$)) and idt\$	00.71.,0.0	2001/12/21 10:11
-	0	(((surface adj acoustic adj device\$) or (piezoelectri\$ adj	USPAT; JPO	2001/12/27 13:12
		substrate\$)) and idt\$) and (cut\$ adj groove\$)	·	
-	5	(((surface adj acoustic adj device\$) or (piezoelectri\$ adj	USPAT; JPO	2001/12/27 13:20
		substrate\$)) and idt\$) and (cut\$ same groove\$)		
-	2	5684437.URPN.	USPAT; JPO	2001/12/27 13:14
-	5	("4012650"   "4237433"   "4993000"   "5185548"	USPAT; JPO	2001/12/27 13:16
	_	"5196753").PN.		
- j	1 3	4757283.URPN.	USPAT; JPO	2001/12/27 13:17
_	8	("3795879"   "4243960"   "4435176").PN. 4387355.URPN.	USPAT; JPO	2001/12/27 13:18
_	ő	(((surface adj acoustic adj device\$) or (piezoelectri\$ adj	USPAT; JPO USPAT; JPO	2001/12/27 13:18 2001/12/27 13:21
		substrate\$)) and idt\$) and (cut\$ adj device)	03FA1, 3F0	2001/12/27 13.21
-	3	(((surface adj acoustic adj device\$) or (piezoelectri\$ adj	USPAT; JPO	2001/12/27 13:25
		substrate\$)) and idt\$) and ((dicing adj saw) or (wire adj saw) or	001711,010	2001/12/27 10:20
		scriber)		
-	0	(surface adj acoustic adj device\$) and (shear adj horizontal adj	USPAT; JPO	2001/12/27 13:26
		wave\$)		
-	4	(((surface adj acoustic adj device\$) or (piezoelectri\$ adj	USPAT; JPO	2001/12/27 13:54
	0000	substrate\$)) and idt\$) and (shear adj horizontal adj wave\$)		
-	2882	29/25.35,594,595,609.1,834,835.ccls.	USPAT; JPO	2003/06/02 16:19
-	2	(surface adj acoustic adj device) and	USPAT; JPO	2002/08/02 09:35
_	3779	29/25.35,594,595,609.1,834,835.ccls. and groove\$2 333/150,187,193,195,196.ccls.	LICDAT: IDO	2002/09/02 00:26
_	1	(surface adj acoustic adj device) and	USPAT; JPO USPAT; JPO	2002/08/02 09:36 2002/08/02 09:36
	•	333/150,187,193,195,196.ccls. and groove\$2	USPAT, SPU	2002/00/02 09.30
_	1030	310/313,320,366.ccls.	USPAT; JPO	2002/08/02 09:36
1				2002,00,02 00.00
- 1	0			2002/08/02 09:37
-	_	(surface adj acoustic adj device) and 310/313,320,366.ccls. and groove\$2	USPAT; JPO	2002/08/02 09:37
-	_	(surface adj acoustic adj device) and 310/313,320,366.ccls.	USPAT; JPO	
-	0	(surface adj acoustic adj device) and 310/313,320,366.ccls. and groove\$2 29/25.35,594,595,609.1,834,835.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4		
-	0	(surface adj acoustic adj device) and 310/313,320,366.ccls. and groove\$2 29/25.35,594,595,609.1,834,835.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 333/150,187,193,195,196.ccls. and (surface adj acoustic) and	USPAT; JPO	2002/08/02 09:42
-	0 22 76	(surface adj acoustic adj device) and 310/313,320,366.ccls. and groove\$2 29/25.35,594,595,609.1,834,835.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4	USPAT; JPO USPAT; JPO USPAT; JPO	2002/08/02 09:42 2002/08/02 09:53
-	0 22	(surface adj acoustic adj device) and 310/313,320,366.ccls. and groove\$2 29/25.35,594,595,609.1,834,835.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 (333/150,187,193,195,196.ccls. and (surface adj acoustic) and	USPAT; JPO USPAT; JPO	2002/08/02 09:42 2002/08/02 09:53
-	0 22 76 0	(surface adj acoustic adj device) and 310/313,320,366.ccls. and groove\$2 29/25.35,594,595,609.1,834,835.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 (333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 (groove or slit) and cut\$4) and (feed\$3 same pitch)	USPAT; JPO USPAT; JPO USPAT; JPO USPAT; JPO	2002/08/02 09:42 2002/08/02 09:53 2002/08/02 09:43
-	0 22 76	(surface adj acoustic adj device) and 310/313,320,366.ccls. and groove\$2 29/25.35,594,595,609.1,834,835.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 (333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4) and (feed\$3 same pitch) (333/150,187,193,195,196.ccls. and (surface adj acoustic) and	USPAT; JPO USPAT; JPO USPAT; JPO	2002/08/02 09:42 2002/08/02 09:53 2002/08/02 09:43
-	0 22 76 0 8	(surface adj acoustic adj device) and 310/313,320,366.ccls. and groove\$2 29/25.35,594,595,609.1,834,835.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 (333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4) and (feed\$3 same pitch) (333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4) and pitch	USPAT; JPO USPAT; JPO USPAT; JPO USPAT; JPO USPAT; JPO	2002/08/02 09:53 2002/08/02 09:43 2002/08/02 09:44
-	0 22 76 0	(surface adj acoustic adj device) and 310/313,320,366.ccls. and groove\$2 29/25.35,594,595,609.1,834,835.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 (333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4) and (feed\$3 same pitch) (333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4) and pitch 310/313,320,366.ccls. and (surface adj acoustic) and (groove	USPAT; JPO USPAT; JPO USPAT; JPO USPAT; JPO	2002/08/02 09:42 2002/08/02 09:53 2002/08/02 09:43
-	0 22 76 0 8	(surface adj acoustic adj device) and 310/313,320,366.ccls. and groove\$2 29/25.35,594,595,609.1,834,835.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4 (333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4) and (feed\$3 same pitch) (333/150,187,193,195,196.ccls. and (surface adj acoustic) and (groove or slit) and cut\$4) and pitch	USPAT; JPO USPAT; JPO USPAT; JPO USPAT; JPO USPAT; JPO	2002/08/02 09:42 2002/08/02 09:53 2002/08/02 09:43 2002/08/02 09:44